


Search Notes 	Application/Control No. 10602562	Applicant(s)/Patent Under Reexamination ALEKSHUN ET AL.
	Examiner Dr. Kailash C Srivastava	Art Unit 1657

SEARCHED			
Class	Subclass	Date	Examiner
PERFORMED PARTIAL SEARCH IN WEST	PERFORMED PARTIAL SEARCH IN WEST	09/05/2006	KCS
NONE	NONE	09/05/2006	KCS
UPDATED PARTIAL SEARCH IN WEST	UPDATED PARTIAL SEARCH IN WEST	05/07/2007	KCS
NONE	NONE	05/07/2007	KCS
UPDATED PARTIAL SEARCH IN WEST	UPDATED PARTIAL SEARCH IN WEST	09/11/2008	KCS
NONE	NONE	09/11/2008	

SEARCH NOTES		
Search Notes	Date	Examiner
PERFORMED INVENTOR NAME SEARCH	09/05/2006	KCS
CONSULTED PRIORITY DOCUMENTS (I.E., PROVISIONAL USSNs: 60/391,345, FILED 06/24/2002; 60/421,218 FILED 10/25/2002; 60/429,142 FILED 11/26/2002 AND 60/458,935 FILED 3/31/2003. ALSO CHECKED REFERENCES IN ALL USSN PROVISIONALS AND NON-PROVISIONALS	09/05/2006	KCS
WEST SEARCH: DWPI, EPAB, JPAB, PGPB, USOC, USPT	09/05/2006	KCS
STN SEARCH: REGISTRY, AGRICOLA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHNO, CAPLUS, CEABA-VTB, CONFSCI, DISSABST, DRUGB, EMBAL, EMBASE, ESBIOBASE, EPFULL, FEDRIP, FRFULL, FROSTI, GBFULL, IFIPAT, JICST-EPLUS, LIFESCI, MEDICONF, MEDLINE, PATDPAFULL, PCT FULL, PHAR, PROMPT, RDISCLOLSURE, SCISEARCH, USPATFULL, WPIDS	09/05/2006	KCS
Search Strategy: MAR A, modulatl\$, inhibit\$, reduct\$, UTI, urinary tract infection, healths\$, Escherichia coli, AraC-XylS, transcription factor	09/05/2006	KCS
SINCE CLAIMS HAVE NOT BEEN AMENDED TO CHANGE THE INVENTION SCOPE, UPDATED SEARCH WITH ABOVE SEARCH STRATEGY	05/18/2007	KCS

/Dr. Kailash C Srivastava/
Examiner, Art Unit 1657

SEARCH NOTES

Search Notes	Date	Examiner
UPDATED INVENTOR NAME SEARCH	05/18/2007	KCS
SINCE CLAIMS HAVE NOT BEEN AMENDED TO CHANGE THE INVENTION SCOPE, UPDATED SEARCH WITH ABOVE SEARCH STRATEGY AND FOLLOWING NEW TERMS: BACTERIA\$, FUNG\$, MICROB\$, PEST, DOWNMODULAT\$,	09/11/2008	KCS
UPDATED INVENTOR NAME SEARCH	09/11/2008	KCS

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner

/Dr. Kailash C Srivastava/
Examiner, Art Unit 1657